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Serial Number: 10/625, 759

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Inventor Information for 10/625759

Inventor Name	City	State/Country
SURNILLA, GOPICHANDRA	WEST BLOOMFIELD	MICHIGAN
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•	1	US	20060613	Degradation	60/277	60/276;	Bidner;
		7059112		detection		60/285;	David Karl
		B2		method for an		73/23.21;	et al.
				engine having a		73/23.22	
				NOx sensor			
	1	US	20060523	Method to	123/198F	123/568.12	Surnilla;
		7047932		improve fuel			Gopichandra
		B2		economy in			et al.
				lean burn			
				engines with			
				variable-			
				displacement-			
				characteristics			
	1	US	20060516	Device and	60/285	60/274;	Goralski,
	1	7043901	20000310	method for	00/283	60/2/4;	Jr.; Christian
		B2		internal		60/297	Thomas et
		B2		combustion		00/297	al.
]	engine control			αι.
	1	US	20060425	Method for	123/406.47	123/406.53;	Bidner;
	1	7032572	20000123	controlling an	125/100.17	123/443;	David Karl
		B2		engine to		60/284;	et al.
				obtain rapid		701/113	
				catalyst heating			
	1	US	20060411	System and	123/339.11	123/339.19;	Bidner;
		7025039		method for		123/406.45	David et al.
		B2		controlling			
			:	valve timing of			
				an engine with			
				cylinder			•
				deactivation			
	1	US	20060404	Engine system	60/285	123/481;	Surnilla;
		7021046		and method for		123/691;	Gopichandra
		B2		efficient		60/274;	et al.
				emission		60/297	
				control device			
	1	US	20060228	purging Computing	60/285	60/276	Surnilla;
	1	7003944	20000228	device to	00/203	00/2/0	Gopichandra
		B2		generate even			et al.
				heating in			Ct al.
				exhaust system			
	1	US	20051220	Engine system	701/103	123/325;	Surnilla;
		6978204		and method		123/481;	Gopichandra
		B2		with cylinder		60/274;	et al.
				deactivation		60/276	
	1	US	20051018	Method for	123/339.11	123/399;	Surnilla;
		6955155		controlling		123/406.45;	Gopichandra
		B2		transitions		123/406.53;	

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			between operating modes of an engine for rapid heating of an emission control device		60/285; 701/113	
1	US 6945227 B2	20050920	Direct injection variable valve timing engine control system and method	123/399	123/90.15	Russell; John David et al.
1	US 6935306 B2	20050830	Lean idle speed control using fuel and ignition timing	123/339.11	123/339.12; 123/339.19; 123/339.24	Surnilla; Gopichandra et al.
1	US 6925982 B2	20050809	Overall scheduling of a lean burn engine system	123/295	123/198F	Surnilla; Gopichandra et al.
1	US 6915630 B2	20050712	Engine control for a vehicle equipped with an emission control device	60/295	60/274; 60/285; 60/301	Surnilla; Gopichandra et al.
1	US 6912842 B2	20050705	Oxygen storage capacity estimation	60/277	60/274; 60/276; 60/285	Bidner; David Karl et al.
1	US 6904751 B2	20050614	Engine control and catalyst monitoring with downstream exhaust gas sensors	60/285	60/274; 60/276	Makki; Imad Hassan et al.
1	US 6901327 B2	20050531	Computer instructions for control of multi-path exhaust system in an engine	701/108	123/481; 701/109; 701/112; 701/114; 701/115	Bidner; David Karl et al.
	US 6879906 B2	20050412	Engine control and catalyst monitoring based on estimated catalyst gain	701/114	123/697; 60/274; 60/275; 60/277; 60/285; 701/108; 701/109; 701/115	Makki; Imad Hassan et al.

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1	US 6874490	20050405	Method and system of	123/674	123/198DB; 123/443;	Surnilla; Gopichandra
	B2		adaptive learning for engine exhaust gas sensors		701/109	•
1	US 6874312 B2	20050405	Oxidant storage capacity estimation	60/277	60/274; 60/276; 60/285; 701/103	Ingram; Grant Alan et al.
1	US 6868827 B2	20050322	Method for controlling transitions between operating modes of an engine for rapid heating of an emission control device	123/339.11	123/406.23; 123/692; 60/274; 60/284	Surnilla; Gopichandra
1	US 6868667 B2	20050322	Method for rapid catalyst heating	60/285	123/198F; 123/443; 123/481; 60/274; 60/284; 60/289	Surnilla; Gopichandra
1	US 6860100 B1	20050301	Degradation detection method for an engine having a NOx sensor	60/277	204/424; 60/274; 60/276; 60/285	Bidner; David Karl et al.
1	US 6854264 B2	20050215	Computer controlled engine adjustment based on an exhaust flow	60/285	123/443; 60/276; 60/286; 701/103	Elwart; Shane et al.
1	US 6848417 B2	20050201	Lean idle speed control using fuel and ignition timing	123/339.11	123/339.12; 123/339.19; 123/339.24	Surnilla; Gopichandra et al.
1	US 6843051 B1	20050118	Method and apparatus for controlling lean-burn engine to purge trap of stored NOx	60/274	60/276; 60/285	Surnilla; Gopichandra et al.
1	US	20041214	Nox trap	60/274	60/285;	Surnilla;

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	6829885 B2		efficiency		60/286	Gopichandra et al.
1	US 6823843 B1	20041130	System and method to minimize the amount of NOx released from a NOx trap	123/435	123/568.11; 123/704	Goralski, Jr.; Christian T. et al.
1	US 6820597 B1	20041123	Engine system and dual fuel vapor purging system with cylinder deactivation	123/520	123/516	Cullen; Michael John et al.
1	US 6810659 B1	20041102	Method for determining emission control system operability	60/277	204/424; 60/274; 60/276	Bidner; David Karl et al.
1	US 6799421 B2	20041005	Engine fueling control for catalyst desulfurization	60/285	60/274; 60/276	Surnilla; Gopichandra
1	US 6796117 B2	20040928	Method and system for preconditioning an emission control device for operation about stoichiometry	60/285	60/274; 60/276; 701/109	Farmer; David George et al.
1	US 6778898 B1	20040817	Computer controller for vehicle and engine system with carbon canister vapor storage	701/109	123/674; 60/274; 60/276	Bidner; David Karl et al.
1	US 6769398 B2	20040803	Idle speed control for lean burn engine with variable- displacement- like characteristic	123/339.19	123/198F; 123/481	Surnilla; Gopichandra et al.
1	US 6766641 B1	20040727	Temperature control via computing device	60/285	123/443; 60/276; 60/286; 701/103;	Surnilla; Gopichandra et al.

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1	US	20040720	Method and	60/285	60/274;	Bidner;
	6763656		apparatus for		60/276	David Karl
	B2		optimizing			et al.
			purge fuel for			
			purging			
			emissions			
			control device			
1	US	20040706	Method to	123/198F	123/198DB;	Surnilla;
	6758185		improve fuel		123/443;	Gopichandra
	B2		economy in		123/560	et al.
			lean burn			
			engines with			
]		variable-			
			displacement-			
			like			
1	US	20040622	characteristics Computer	701/108	701/110;	Bidner;
1	6754578	20040022	instructions for	/01/108	701/110,	David Karl
	B1		control of		701/114	et al.
			multi-path			
			exhaust system			
			in an engine			
1	US	20040608	Method for air-	123/344	123/198F;	Surnilla;
	6745747		fuel ratio		123/443;	Gopichandra
	B2		control of a		123/481;	
			lean burn		123/672	
			engine			
1	US	20040518	Method and	123/674	123/198DB;	Surnilla;
	6736120		system of		123/443;	Gopichandra
	B2		adaptive		701/109	
			learning for engine exhaust			
1	US	20040518	gas sensors System and	60/285	60/274;	Surnilla;
1	6735939	20070310	method for	00,203	60/274,	Gopichandra
	B2		monitoring and		00,2,0	Copionanaia
			exhaust gas			
			sensor in an			
			engine			
1	US	20040518	Method to	60/274	123/399;	Surnilla;
	6735938		control		123/406.23;	Gopichandra
	B2		transitions		123/406.47;	
			between modes		123/406.55;	
			of operation of		123/481;	
	TIC	00040407	an engine	100/000	477/203	
1	US	20040427	Method for	123/339.11	123/406.53;	Surnilla;
	6725830		split ignition		123/406.72;	Gopichandra
	B2		timing for idle		60/285;	<u> </u>

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			speed control		701/113	
			of an engine			
1	US	20040406	Method to	123/198F	123/481;	Bidner;
	6715462		control fuel		123/520	David Karl
	B2		vapor purging	Managara and American American		et al.
1	US	20040323	Method and	60/286	123/436;	Robichaux;
	6708483		apparatus for		60/274;	Jerry D. et
	B1		controlling		60/285	al.
			lean-burn			
			engine based			
			upon predicted			
			performance			
1	US	20040217	impact Overall	123/295	123/198F;	Surnilla;
1	6691669	20040217	scheduling of a	123/293	123/1961,	Gopichandra
	B2		lean burn		123/401	et al.
			engine system			
1	US	20040203	Method and	60/285	60/274;	Surnilla;
1	6684631	200.0203	system for	00.200	60/286	Gopichandra
	B2		reducing NOx			et al.
			tailpipe			
			emissions of a			
			lean-burn	-		
			internal	ļ		
			combustion			
		20010101	engine	60.10.0.5	60/07/	7.1
1	US	20040106	Fueling control	60/285	60/274;	Bidner;
	6672053		during		60/276	David Karl
	B2		emission control device			et al.
			purging			
1	US	20031216	System and	73/118.1		Surnilla;
^	6662638	20031210	method for	/5/110.1		Gopichandra
	B2		determining			Promise
			degradation of			
			an exhaust gas			
			sensor in an			
			engine			
1	US	20031118	Closed-loop	701/104	60/276;	Farmer;
	6650991		method and		701/108;	David
	B2		system for		701/109	George et al.
			purging a			
			vehicle emission			
			control			
1	US	20031007	Method and	73/118.1	73/23.32	Surnilla;
1	6629453		apparatus for	, 5, 110,1		Gopichandra
	B1		measuring the			et al.
			performance of			
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	<u> </u>	T	an emissions	<u> </u>		
			control device			
1	US 6622476 B2	20030923	Lean NOx storage estimation based on oxygen concentration corrected for water gas shift reaction	60/276	60/301	Surnilla; Gopichandra et al.
1	US 6604504 B2	20030812	Method and system for transitioning between lean and stoichiometric operation of a lean-burn engine	123/295	123/443; 123/673	Surnilla; Gopichandra et al.
1	US 6594989 B1	20030722	Method and apparatus for enhancing fuel economy of a lean burn internal combustion engine	60/286	60/274; 60/276; 60/285; 73/118.1	Hepburn; Jeffrey Scott et al.
1	US 6594986 B2	20030722	Oxidant storage capacity estimation	60/277	60/274; 60/276; 60/285; 701/109	Ingram; Grant Alan et al.
1	US 6594985 B2	20030722	Exhaust gas aftertreatment device efficiency estimation	60/277	60/274; 60/295; 60/297	Surnilla; Gopichandra et al.
1	US 6591604 B2	20030715	Oxygen storage capacity estimation	60/277	60/274; 60/286; 60/295; 60/297	Surnilla; Gopichandra et al.
1	US 6588200 B1	20030708	Method for correcting an exhaust gas oxygen sensor	60/276	60/274; 60/285	Surnilla; Gopichandra et al.
1	US 6574953 B1	20030610	NOx purge air/fuel ratio selection	60/277	60/274; 60/285; 60/286; 60/287;	Ingram; Grant Alan et al.

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1	US 6568177 B1	20030527	Method for rapid catalyst heating	60/285	60/297 123/198F; 123/443; 123/481; 60/274; 60/289; 60/290	Surnilla; Gopichandra
1	US 6553757 B1	20030429	NOx purge air/fuel ratio selection	60/285	60/274; 60/276	Surnilla; Gopichandra et al.
1	US 6543431 B2	20030408	System for air- fuel ratio control	123/685	123/179.4; 123/697	Surnilla; Gopichandra et al.
1	US 6543219 B1	20030408	Engine fueling control for catalyst desulfurization	60/285	60/274; 60/295	Surnilla; Gopichandra
1	US 6539706 B2	20030401	Method and system for preconditioning an emission control device for operation about stoichiometry	60/285	60/274; 60/276; 701/109	Farmer; David George et al.
1	US 6539704 B1	20030401	Method for improved vehicle performance	60/274	60/285	Surnilla; Gopichandra et al.
1	US 6532732 B2	20030318	Method for improved vehicle performance	60/274	60/277; 60/285; 701/123	Surnilla; Gopichandra et al.
1	US 6499293 B1	20021231	Method and system for reducing NOx tailpipe emissions of a lean-burn internal combustion engine	60/285	60/274; 60/276	Surnilla; Gopichandra et al.
1	US 6490860 B1	20021210	Open-loop method and system for controlling the storage and release cycles	60/285	60/274; 60/276; 60/295; 60/297	Farmer; David George et al.

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			of an emission control device			
1	US 6490856 B2	20021210	Control for improved vehicle performance	60/274	60/285; 60/295	Bidner; David Karl et al.
1	US 6490855 B1	20021210	Fueling control during emission control device purging	60/274	60/276; 60/285	Bidner; David Karl et al.
1	US 6487850 B1	20021203	Method for improved engine control	60/285	60/274; 60/301	Bidner; David Karl et al.
1	US 6487849 B1	20021203	Method and apparatus for controlling lean-burn engine based upon predicted performance impact and trap efficiency	60/274	60/277; 60/285; 60/286	Bidner; David Karl et al.
1	US 6481199 B1	20021119	Control for improved vehicle performance	60/274	60/285; 60/295	Bidner; David Karl et al.
1	US 6477832 B1	20021112	Method for improved performance of a vehicle having an internal combustion engine	60/285	60/276; 60/277	Surnilla; Gopichandra et al.
1	US 6470869 B1	20021029	Direct injection variable valve timing engine control system and method	123/681	123/90.15	Russell; John David et al.
1	US 6467259 B1	20021022	Method and system for operating dualexhaust engine	60/285	60/274; 60/286; 60/297	Surnilla; Gopichandra et al.
1	US 6453666 B1	20020924	Method and system for reducing vehicle tailpipe emissions	60/285	60/274; 60/295; 60/297	Surnilla; Gopichandra et al.

			when operating			
1	US 6438944 B1	20020827	lean Method and apparatus for optimizing purge fuel for purging emissions control device	60/274	60/276; 60/285; 60/286	Bidner; David Karl et al.
1	US 6434930 B1	20020820	Method and apparatus for controlling lean operation of an internal combustion engine	60/285	60/274; 60/277; 60/301	Cullen; Michael John et al.
1	US 6427437 B1	20020806	Method for improved performance of an engine emission control system	60/274	60/276; 60/285	Bidner; David Karl et al.
1	US 6418711 B1	20020716	Method and apparatus for estimating lean NOx trap capacity	60/277	60/274; 60/276; 60/285	Surnilla; Gopichandra et al.
	US 6411882 B1	20020625	Drive-by-wire vehicle engine output control system	701/93	123/339.19; 123/350; 123/396; 180/167; 180/169; 180/170; 180/197; 477/108; 477/110; 477/33; 477/97; 701/110; 701/115; 701/33; 701/45; 701/54; 701/54; 701/70; 701/82	Bidner; David Karl et al.
1	US 6390948 B1	20020521	Transmission ratio change control during mode	477/121		Jain; Pramod K. et al.

			transitions in lean burn/DISI engines			
1	US 6389803 B1	20020521	Emission control for improved vehicle performance	60/276	205/781; 60/274; 60/285	Surnilla; Gopichandra et al.
1	US 6374597 B1	20020423	Method and apparatus for accessing ability of lean NOx trap to store exhaust gas constituent	60/285	60/274; 60/277; 60/301	Bidner; David Karl et al.
1	US 6360530 B1	20020326	Method and apparatus for measuring lean-burn engine emissions	60/274	60/277; 60/285; 60/301	Robichaux; Jerry D. et al.
1	US 6360529 B1	20020326	Method and apparatus for enabling lean engine operation upon engine start-up	60/274	60/285; 60/286; 60/301	Surnilla; Gopichandra et al.
1	US 6327847 B1	20011211	Method for improved performance of a vehicle	60/274	60/277; 60/285; 60/295; 60/301	Surnilla; Gopichandra et al.
1	US 6324835 B1	20011204	Engine air and fuel control	60/274	123/443; 123/691; 60/285; 60/300	Surnilla; Gopichandra et al.
1	US 6308697 B1	20011030	Method for improved airfuel ratio control in engines	123/672	60/274; 60/276; 60/285; 701/108; 701/114	Surnilla; Gopichandra et al.
1	US 6308515 B1	20011030	Method and apparatus for accessing ability of lean NOx trap to store exhaust gas constituent	60/274	60/277; 60/285; 60/301	Bidner; David Karl et al.
1	US 6244043	20010612	Emission control device	60/274	60/285; 60/286	Farmer; David

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	B1		air/fuel ratio control system			George et al.
1	US 6189316 B1	20010220	Emission device temperature control system	60/274	123/443; 60/285	Surnilla; Gopichandra et al.
1	US 5823171 A	19981020	Engine control system for an engine coupled to a fuel vapor recovery	123/704		Farmer; David George et al.
1	US 5778666 A	19980714	Method and apparatus for improving engine fuel economy	60/274	123/675; 60/276; 60/285; 60/297; 701/109	Cullen; Michael John et al.
1	US 5765541 A	19980616	Engine control system for a lean burn engine having fuel vapor recovery	123/674	123/520; 123/698	Farmer; David George et al.
1	US 5735255 A	19980407	Engine control system for a lean burn engine having fuel vapor recovery	123/698	123/520	Farmer; David George et al.